Renewable & Sustainable Energy Reviews

Editor-in-Chief:

Lawrence L. Kazmerski, National Renewable Energy Laboratory, 1617 Cole Boulevard, Golden, Colorado 80401-3393, USA Tel.: 303 384 6600, Fax: 303 384 6604, E-mail: kaz@nrel.gov

Associate Editor

E. Terrado, Principal Energy Planner, World Bank, Washington DC, USA

Applications and Market Development

T. Nordman, Horgen, Switzerland

Biomass

J. Coombs, CPL Press, UK

R. P. Overend, National Renewable Energy Laboratory, Golden, CO, USA

Energy Efficient Architecture

M. Sala, University of Florence, Italy

Fuel Cells

J. Appleby, College Station, TX, USA

Hydrogen Energy

N. Veziroglu, University of Miami, Coral Gables, FL,

Hydro (tidal, OTEC, small scale hydro-electric)

D. Probert, Cranfield University of Technology, UK

Photoconversion

M. Gräetzel, LPI, EPFL, Lausanne, Switzerland

Photovoltaics

M. Yamaguchi, Toyota Technological Institute, Nagoya, Japan

Policy

M. Brown, National Renewable Energy Laboratory, Golden, CO, USA

H. Ossenbrink, European Commission, Directorate-General Joint Research Centre, Environment Institute, Renewable Energy Unit, Ispra (VA), Italy Resources Assessment

E. Kern, Ascension Technologies, Waltham, MA, USA

C. Warner, National Renewable Energy Laboratory, Golden, CO, USA

Science and Technology (developing countries)

A. A. M. Sayigh, WREN, Reading, UK

Solar Thermal

B. Norton, University of Ulster, Newtonabbey, UK

Transportation

B. Goodman, National Renewable Energy Laboratory, Golden, CO, USA

Wind

R. Thresher, National Renewable Energy Laboratory, Golden, CO, USA

R. H. Bonn, Sandia National Laboratories, Ibuquerque, NM, USA

All Articles for *Renewable & Sustainable Energy Reviews* are published in the journal and online within ScienceDirect

Aims and Scope

Renewable & Sustainable Energy Reviews is the leading international review journal in renewable energy. The journal fulfils an important role for those involved in renewables research, applications and policy, across universities, industry, government, consultancies and independent research facilities. The journal provides a highly readable and valuable addition to the literature, publishing timely reviews across the field. Coverage includes:

- Resources: including bioenergy, hydrogen energy, hydropower, ocean energy, solar energy, wind energy
- Applications and Services: including buildings, industry and electricity, transport

 Policy in the discovery and electricity.
- Policy: including economic aspects, political aspects, energy planning
- Environment Impact and Sustainability
- Regional and country-level focused reviews

Renewable & Sustainable Energy Reviews publishes specially commissioned review articles which bring current advances in this ever broadening field together under one cover.

Authors are encouraged to focus their contributions to the journal on one of three type of review:

- -Overview: comprehensive, structure coverage on the status of developments across a field, including extensive bibliographies
- -Progress: development in a specific focused area over the previous 12-24 months
- -Opinion: commentary on 'hot topic' areas from leading contributors